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WASTE MANIFEST	Generator ID Number WAD 980 738 546	2. Page 1 of 3. Eme	(800) 5	67-74	55 00		nber 2578	JJk
5. Generator's Name and Mailing A ALCOPPER MORE 622 HAMFORD ST Generator's Phone: MA 98134		ALAS 628 (tor's Site Address EAR COPPER S MAKEORO	eorks		ess)		
Generator's Phone: 6. Transporter 1 Company Name	1 (200)007,0012	28.68.5	TLE WA 9813	4 (Z0h)3	U.S. EPAID	Number	1000	·
	WIROMENTAL, INC.						4 ************************************	
7. Transporter 2 Company Name	er recession and the A				U.S. EPA ID			
8. Designated Facility Name and S	Site Address			n in Japania	U.S. EPAID	Number		
20245 77TH AVENUE S								
Facility's Phone:	8032 (251) 872-8030		5,756		WAD	9912817	67	
9a. 9b. U.S. DOT Description (HM and Packing Group (if any)	(including Proper Shipping Name, Hazard Class, ID Nu))	ımber,	10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Codes
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6. Transporter 1 Company Name U.S. EPA ID Number		
BURLINGTON ENVIRONMENTAL, INC. WAROOOO01743		
7. Transporter 2 Company Name U.S. EPA ID Number		
8. Designated Facility Name and Site Address U.S. FPA ID Number		
BURLINGTON ENVIRONMENTAL, INC. KENT FACILITY		
20245 77TH AVENUE SOUTH		
Facility's Phone: XENT, NA 98032 (253) 972-8030 WAD991281767		
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit	13. Waste Codes	
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(1) 41046-48-00 - LATER PAINT & MATER 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If excort shipment a	classified, packa	ged,
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(1) 41066-48-00 - LATER PAINT & NATER 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment a Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of resemble. I certify that the waste minimization statement identified in 40 CFR 252.27(a) (if I am a large quantity generator) or (b) (iff I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit:	Month Day Month Day Month Day Full Rejection	Year Year Year Year
15. GENERATOR SOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment a Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste imminization statement identified in 40 CFR 282.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name 16. International Shipments	Month Day Month Day Month Day Full Rejection	Year Year Year Year
(1) 41060-48-00 LATER PAIRT & MATER 15. GENERATOR SIGNEFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment a Exporter, I certify that the contents of this consignment conforms to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) (if I am a small quantity generator) is true. Generator's Offeror's PrintedTyped Name 16. International Shipments Import to U.S. Export from U.S. Port of entrylexit: Transporter Signature (for exports only): Date leaving U.S.: Transporter PrintedTyped Name Signature Signature Signature Signature Signature Partial Rejection 18. Alternate Facility (or Generator) U.S. EPA ID Number 18. Alternate Facility (or Generator) U.S. EPA ID Number 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 1. 1. 1. 1. 1. 1. 1	Month Day Month Day Month Day Full Rejection	Year Year Year Year
(1) 42060-48-00 - LATER PAINT & MATER 16. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment a Exporter, I certify that the contents of this consignment on contents of the standard and national governmental regulations. If export shipment a Exporter, I certify that the wester minimization statement identified in 40 CFR 252.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit:	Month Day Month Day Month Day Full Rejection	Year Year Year Year
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RESOURCE RECOVERY 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044 BEI PUGET SOUND 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044

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Estimate / Authorization Form

Quote # 2007060114

Date: June 26, 2007

Contact: GERALD THOMPSON

Phone: (206) 382-8379

Fax: (206) 382-4309

E-Mail:(b) (6)

Phone: (425) 204-7057

Fax: (425) 204-7164 E-Mail:jgoltz@pscnow.com

From: Jennifer Goltz, Service Manager

Service: ER RESPONSE TO REMOVE LATEX PAINT FROM CATCH BASIN.

PO BOX 3546

ALASKAN COPPER WORKS 628 SOUTH HANFORD

SEATTLE, WA 98134-0000

I. Treatment & Disposal

LATEX PAINT/WATER/SLUDGE, BULK

65 @ \$1.88/GALLON = 109.20

II. Transportation

130 BARREL VACUUM TRUCK

Emergency Response Pick Up, <24 Hours Notice,

A 12.25% variable energy surcharge will be added to the final invoice total minus taxes and fees,

3 @ \$94.00/hour = 782.00

\$28.00/ HOUR = 84,00

DISPOSAL PRICE is based upon disposal method; therefore the disposal price estimated above may differ from the final Disposal price which will be determined upon profiling and/or upon waste verification at time of waste receipt. All pricing is based on straight time. If overtime, Saturday, or Sunday work is requested, a change order will be issued to reflect the additional costs. Pricing estimate is valid for 30 days.

APPROVAL AND ACCEPTANCE: The undersigned agrees and certifies that they are authorized to act on behalf of the Customer, and the Customer guarantees by their signature to compensate Burlington Environmental Inc. "a wholly owned subsidiary of Phillp Services Corporation" in full for all actual services performed as described above, which are due and payable 30 days after receipt of the invoice. All past due accounts shall accrue interest at the rate of 1.5% per month. No verbal estimates are valid or enforceable. Customer shall pay all reasonable costs of collection, including but not limited to Attorney's fees and expenses incurred by PSC.

PLEASE SIGN AS ACKNOWLEDGMENT AND RETURN UPON RECEIPT.

6-26-07

Date

ACW Time 3 hrs.

@ 57 = 171,00

475,00

"Helping Clients Attain a Competitive Advantage In a Global Market" ===

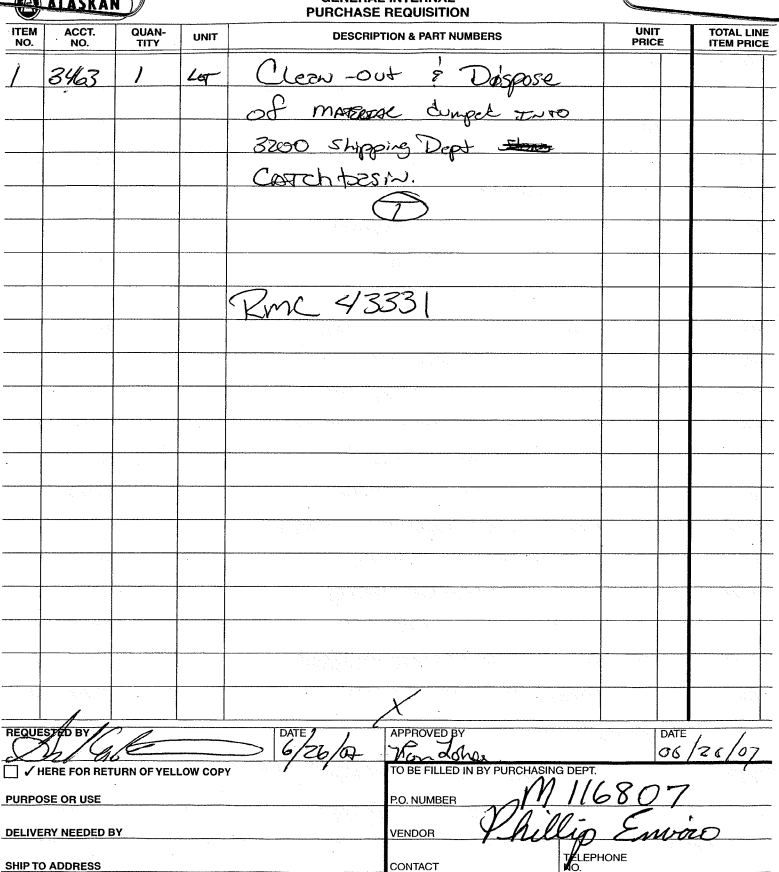
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SUGGESTED

VENDOR 423004 Rev. 7/96

GENERAL INTERNAL



DELIVERY PROMISED

523101 10/31/06

MATERIAL SAFETY DATA SHEET

PRODUCT NAME: MASTER PAINTER SATIN - WHITE B HMIS CODES: H F R P PRODUCT CODE: 523101 1 0 0 C

MANUFACTURER'S NAME: RODDA PAINT COMPANY
ADDRESS: 6123 N MARINE DRIVE
PORTLAND, OR 97203

EMERGENCY PHONE : (800) 424-9300 DATE PRINTED : 10/31/06 INFORMATION PHONE : (503) 521-4300 NAME OF PREPARER : Rick Barnard

==== SECTION II - HAZARDOUS INGREDIENTS/SARA III INFORMATION ====

		VAPOR PRESSURE	WEIGHT
REPORTABLE COMPONENTS	CAS NUMBER	MM HG @ TEMP	PERCENT
+ TITANIUM DIOXIDE	13463-67-7		10 - 20
PEL (OSHA) : 15 mg/m3,	TOTAL DUST, 8	HR TWA	
TLV (ACGIH): 10 mg/m3,	TOTAL DUST, 8	HR TWA	•
# ETHYLENE GLYCOL	107-21-1	.05 20 C	0 - 10
#> GLYCOL ETHER	112-34-5	0.88 77 F	0 - 10
OSHA: None Established	ACGIH: None	Established	
+ QUARTZ	14808-60-7		0 - 10
TLV: .10mg/m3 (ACGIH)	0	SHA: 20mg/m3	

* Indicates toxic material(s) subject to the reporting requirements of Section 313 of Title III and of 40 CFR 372.

+ Indictates material(s) listed as a NTP, IARC, or OSHA carcinogen.

The above chemical(s) meet the criteria as defined under 29 CFR 1910 for toxic and hazardous substances.

- > Indicates material(s) listed on California's Proposition 65 known to the state to cause reproductive toxicity or cancer.
- # Indicates materials listed in Section 112(b) of the Clean Air Act.

====== SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS =======

BOILING RANGE: 336 F - 388 F SPECIFIC GRAVITY (H2O=1): 1.29

VAPOR DENSITY: Heavier than air. EVAPORATION RATE: Slower than Butyl Acetate.

COATING V.O.C.: 0.76 lb/gl MATERIAL V.O.C.: 0.29 lb/gJ

SOLUBILITY IN WATER: Complete.

APPEARANCE AND ODOR: Off white liquid, ammonia odor.

====== SECTION IV - FIRE AND EXPLOSION HAZARD DATA =======

FLASH POINT: 150 F METHOD USED: TCC FLAMMABLE LIMITS IN AIR BY VOLUME- LOWER: 1.1% UPPER: 15

EXTINGUISHING MEDIA: CO2, dry chemical, foam, or water fog.

SPECIAL FIREFIGHTING PROCEDURES:

For fires involving this material, do not enter any enclosed or confined fire space without proper protective equipment. Self-contained breathing apparatus with a full facepiece operated in pressure-demand or other positive pressure mode to protect against the hazardous effects of normal products of combustion

http://www.roddapaint.com/viewmsds.asp?523101

or oxygen deficiency.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Product may spatter if temperature of liquid exceeds the boiling point of water. If solids liquite, toxic and irritating gases can be emitted. Thermal decomposition of this product will produce carbon monoxide and carbon dioxide gases.

STABILITY: | X | Stable | | Unstable

CONDITIONS TO AVOID

Excessive temperatures. Avoid all heat sparks and sources of ignition.

INCOMPATIBILITY (MATERIALS TO AVCID)
Strong oxidizing agents (Nitric Acid, Fermaganates, MEK Peroxide, Etc.).

HAZARDOUS DECOMPOSITION OR BYPRODUCTS
Normal combustion forms carbon dioxide and water vapor; incomplete combustion can produce carbon monoxide.

HAZARDOUS POLYMERIZATION: | May occur | X | Will not occur

INHALATION MEALTH RISKS AND SYMPTOMS OF EXPOSURE
Use only with adequate ventilation. If adequate ventilation is not possible, such as in a closed room or other situations where air flow is minimal or nonexistent, see section VIII for information reguarding respiratory portection. Do not breathe dust or spray mist. Ensure fresh air entry during application and drying. For spray application, sanding, abrading, and dust cleanup, wear an appropriate properly fitted respirator (NIOSH/MSHA TC21C approved). Follow respirator manufacturer's directions for respirator use.

If affected, remove to fresh air. If breathing is difficult, administer oxygen. If breathing has stopped, give axtificial respiration. Get medical attention.

SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE Exposure may cause drying of the skin with mild irritation. Symptoms may include: redness, burning sensation, drying and cracking. Exposure with material may cause moderate eye irritation. Symptoms may include: tearing, redness, and stinging sensation. Corneal involvement or visual impairment is not expected to occur.

SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE Prolonged exposure limit may result in the absorption of harmful amounts of material.

INGESTION HEALTH RISKS AND SYMPTOMS OF EXFOSURE Excessive breathing of vapors can cause masal and respiratory irritation, dizziness, weakness, fatigue, mausea, headache, possible unconsciousness, and even asphyxiation. Can cause gastrointestinal irritation, mausea, vomiting, and diarchea. Aspiration of material into lungs and cause chemical pneumonitis which can be fatal.

HEALTH HAZARDS (ACUTE AND CHRONIC)
Not considered a carcinogen by IARC, NTP or OSHA.

HEALTH HAZARDS OF PREVIOUS COATINGS
WARNING! If you scrape, sand, or remove old paint, you may release lead dust.
LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN

http://www.roddapaint.com/viewmsds.asp?523101

DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVIOD EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

CARCINOGENICITY: NTP CARCINOGEN: Yes IARC MONOGRAPHS: Yes OSHA REGULATED: Yes This material is not listed as a human carcinogenic.

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE None known.

EMERGENCY AND FIRST AID PROCEDURES SKIN- Wash exposed area with soap and water. EYES- Flush with large amounts of water.

SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE =======

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Persons not wearing protective equipment should be excluded from area of spill until clean-up had been completed. Stop spill at source, dike area of spill to prevent spreading, pump liquid to salvage tank. Remaining liquid may be taken up on sand, clay, earth, floor absorbent, or other absorbent material and shoveled into containers. Prevent run-off sewers, streams, or other bodies of water.

WASTE DISPOSAL METHOD

Destroy by liquid incineration. Material collected on absorbent material may be deposited in an approved toxic substance landfill in accordance with local, state, and federal regulations.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Store in a cool, dry area. Keep away from heat, sparks, and open flame. Keep containers closed when not in use. Use only with adequate ventilation.

OTHER PRECAUTIONS

Containers of this material may be hazardous when emptied. Since emptied containers retain product residues (vapor, liquid, and/or solid), all hazard precautions given in this data sheet must be observed. READ AND OBSERVE ALL PRECAUTIONS ON LABEL!

SECTION VIII - CONTROL MEASURES

RESPIRATORY PROTECTION:

If TLV of the product or any component is exceeded, a NIOSH/MESA jointly approved self-contained breathing apparatus with a full face piece operated in pressure demand or other positive pressure mode is advised; however, OSHA regulations also permit other NIOSH/MESA respirators under specified conditions. (See your safety equipment supplier).

VENTILATION:

Provide sufficient mechanical and/or local exhaust to maintain exposure below TLV(s).

PROTECTIVE GLOVES:

Wear resistant gloves such as: BUNA-N

EYE PROTECTION:

Chemical splash goggles in compliance with OSHA regulations are advised, unless full facepiece respirator is worn.

http://www.roddapaint.com/viewmsds.asp?523101

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: To prevent repeated or prolonged skin contact, wear impervious clothing and boots.

WORK/HYGIENIC PRACTICES: Wash hands thoroughly after handling this product.

This information provided as a resource only. It should not be taken as a warranty or representation for which Rodda Paint Co. assumes legal responsibility. The information contained is believed to be accurate and compiled from sources believed to be reliable, it is the responsibility of the user to investigate and verify its validity. The user assumes all responsibility of using and handling the product in accordance with applicable federal, state, and local regulations.



Master Painter Interior Latex Satin Wall Paint 523101

PRODUCT DATA SHEET

PRODUCTS

523101x White 523102x Midtone 523103x Deeptone 523104X Neutral



PRODUCT DESCRIPTION

A Vinyi Acrylic Satin Wali Coating

Basic Use

A washable satin finish, latex resin emulsion formulated to protect and beautify interior surfaces. Excellent for masonry (concrete, cement block, cinder block), wallboard, stone, brick and wood. May

also be used on properly primed steel.

* This product meets or exceeds GS-11 Standards

Packaging

Stocked in single and five gallon containers. Other sizes available upon request.

Finish

A satin finish

Thinning

None recommended.

Cleanup

Use hot soapy water for most efficient clean up

Spreading Rate

295 square feet per gallon will result in a dry film thickness of 1.5 mils (allows 20% loss factor).

PHYSICAL PROPERTIES

'Dry Film Thickness

1.5 to 2 mils

Light Reflectance

84% on off whites. Lower on tinted color

Viscosity Range

95 to 100 Krebs Units.

Odor

Dominant odor of latex paint.

Toxic Properties

Non-toxic as a dry film.

Resistance

Fair

Weight

10.9 lbs. per gallon.

60° Gloss

6-10

Solids Weight

50 ± 2%

Solids Volume

35 ± 2%

Theoretical VOC

0.78 lbs. per gallon, 93 grams per liter

SURFACE PREPARATION

Metal Preparation

GALVANIZED: Clean Thoroughly. Prime with 709700x Vinyl Wash Primer, ALUMINUM: Hand clean areas that exhibit white corrosion. NEW ALUMINUM: Surfaces must be properly treated. FERROUS METAL: Prime with 7082xxx Barrier III High Solids Metal Primer or 708195x All Purpose Rust Inhibitive Primer.

Masonry Preparation

Prime with 501601x First Coat Primer.

Wood Preparation

New Interior: Prime with 502001x Unique II 100% Acrylic Enamel Undercoater.

Block Preparation

Fill with 501901x Sprayable Block Filler.

Wallboard Preparation

Prime with 507801x Scotseal.

APPLICATION

Application Method

Brush, roller or spray.

Brush Application

A nylon/polyester brush is recommended for this project.

Roller Application

Use 3/8" to 3/4" nap synthetic roller cover.

Pad Application

http://www.roddapaint.com/viewpds.asp?523101

Use a synthetic pad.

Airless Sprayer Application

Recommend pressure 2000 to 2500 psi, using .015" to .21" tip orifice..

Conventional Sprayer Application

Reduce up to one pint per gallon with water. Recommended air pressure 40-60 psi; fluid pressure

20 psi; tip size .0042" to .0045" with matching cap.

HVLP

Reduce up to one pint per gallon with water. Accuspray 24K.

DRY TIME

At 77º Fahrenheit and 50% Relative Humidity:

Dry time to touch

1/2 hour

Dry time to re-coat

2 hours

Disclaimer - All technical advice, recommendations and services regarding this product are rendered by the Seller gratis. They are based on technical data which the Seller believes to be reliable and are intended for use by persons having skill and know-how, at their discretion and risk. Seller assumes no responsibility for results obtained or damages incurred from this product use by Buyer whether as recommended herein or otherwise. Such recommendations, technical advice or services are not to be taken as a license to operate under or suggest infringement of any patent.

Last modification made on: 2/9/2007 6:09:23 AM

Rodda Paint Co. Corporate Cffice: 6107 N Marine Dr., Portland, Oregon 97203 Regional: 3838 4th Avenue So., Seattle, Washington 98134

6/26/2007

TOTAL P.07

JUN-25-2007 21:24 Corporate Office: 6107 N Marine Drive Portland OR 97203-6409 Phone: 503.521.4300

FAX254 (4.12.06) sd

Rodde Paint

FS18

206 652 0565 P.01/07

Fax Numbers:

Corporale/Accounting: ☐ 503.521.4400 : Marketing/Sales: ☐ 503.737.6004

Human Resources: ☐ 503.521.4408

Credit. [] 503.521.4411

	FAX TRANSMITTAL	Operations/Pu	rchasing: 🗆 503,737.6014
Date <u> </u>		lime	
Pages including this cover page	Please rush this to the p	person name	i below. Thank you.
TO DERRY THOM	PSON I	ax # <u>206 -</u>	-382-4309
Company	·		
From OD FS-	18	ax #	
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************* *** ERROR TX REPORT *** ************

TX FUNCTION WAS NOT COMPLETED

TX/RX NO CONNECTION TEL SUB-ADDRESS

3040 4252047164

CONNECTION ID

ST. TIME USAGE T PGS.

RESULT

06/26 10:05

00'38 0 NG

> 0 #018

JUN-25-2007 21:24

F518

206 652 0565 P.02/07

523101 10/31/06

MATERIAL SAFETY DATA SHEET

PRODUCT NAME: MASTER PAINTER SATIN - WHITE B

HMIS CODES: H F R P

PRODUCT CODE: 523101

100C

SECTION 1 - MANUFACTURER IDENTIFICATION -----

MANUFACTURER'S NAME: RODDA PAINT COMPANY : 6123 N MARINE DRIVE

PORTLAND, OR 97203

EMERGENCY PHONE

: (800) 424-9300

DATE PRINTED

: 10/31/06

INFORMATION PHONE : (503) 521-4300 NAME OF PREPARER : Rick Barnard

=== SECTION II - HAZARDOUS INGREDIENTS/SARA III INFORMATION ==

REPORTABLE COMPONENTS	CAS NUMBER MM AG	RESSURE @ TEMP	Weight Percent
+ TITANIUM DIOXIDE PEL (OSHA) : 15 mg/m3, TLV (ACGIH): 10 mg/m3,			10 - 20
# ETHYLENE GLYCOL #> GLYCOL ETHER	107-21-1 .05 112-34-5 0.8	•	0 - 10 0 - 10
OSHA: None Established # QUARTZ TLV: .10mg/m3 (ACGIH)	14806-60-7	ned ng/m3	0 ~ 10

- * Indicates toxic material(s) subject to the reporting requirements of Section 313 of Title III and of 40 CFR 372.
- + Indictates material(s) listed as a NTP, IARC, or OSHA carcinogen. The above chemical(s) meet the criteria as defined under 29 CFR 1910 for toxic and hazardous substances.
- > Indicates material(s) listed on California's Proposition 65 known to the state to cause reproductive toxicity or cancer.
- # Indicates materials listed in Section 112(b) of the Clean Air Act.

SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS ----

BOILING RANGE: 336 F - 388 F

SPECIFIC GRAVITY (H20=1): 1.29

COATING V.O.C.: 0.76 lb/gl

VAPOR DENSITY: Heavier than air. EVAPORATION RATE: Slower than Butyl Acetate.

TATION THE COMMON

MATERIAL V.O.C.: 0.29 lb/gl

TRANSMISSION OK

TX/RX NO
CONNECTION TEL
SUB-ADDRESS

3042 94252047164

SUB-ADDRESS CONNECTION ID

ST. TIME 06/26 10:08 USAGE T 02'51

PGS. 7
RESULT OK

JUN-25-2007 21:24

FS18

206 652 0565 P.02/07

523101 10/31/06

MATERIAL SAFETY DATA SHEET

PRODUCT NAME: MASTER FAINTER SATIN - WHITE B HMIS CODES: M F R P PRODUCT CODE: 523101 1 0 0 C

SECTION I - MANUFACTURER IDENTIFICATION ----

MANUFACTURER'S NAME; RODDA PAINT COMPANY ADDRESS: 6123 N MARINE DRIVE PORTLAND, OR 97203

EMERGENCY PHONE : (800) 424-9300 DATE PRINTED : 10/31/06 INFORMATION PHONE : (503) 521-4300 NAME OF PREPARER : Rick Barnard

==== SECTION II - HAZARDOUS INGREDIENTS/SARA III INFORMATION ====

REPORTABLE COMPONENTS	CAS NUMBER	Vapor pres MM HG @		Weight Percent
+ TITANIUM DIOXIDE PEL (OSHA): 15 mg/m3, TLV (ACGIH): 10 mg/m3,				10 - 20
# ETHYLENE GLYCOL #> GLYCOL ETHER	107-21-1 112-34-5	.05 0.88	20 C 77 F	0 - 10 0 - 10
OSHA: None Established + QUARTZ TLV: .10mg/m3 (ACGIH)	ACGIH: None 14808-60-7	Established OSHA: 20mg/		0 - 10

- * Indicates toxic material(s) subject to the reporting requirements of Section 313 of Title III and of 40 CFR 372.
- + Indictates material(s) listed as a NTF, IARC, or OSHA carcinogen.

The above chemical(s) meet the criteria as defined under 29 CFR 1910 for toxic and hazardous substances.

- > Indicates material(s) listed on California's Proposition 65 known to the state to cause reproductive toxicity or cancer.
- # Indicates materials listed in Section 112(b) of the Clean Air Act.

SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS

BOILING RANGE: 336 F - 388 F SPECIFIC GRAVITY (H2O=1): 1.29

VAPOR DENSITY: Heavier than air. EVAPORATION RATE: Slower than Butyl Acetate. COATING V.O.C.: 0.76 lb/gl MATERIAL V.O.C.: 0.29 lb/gl

SOLUBILITY IN WATER: Complete.

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***************** ERROR TX REPORT *** *************

TX FUNCTION WAS NOT COMPLETED

TX/RX NO CONNECTION TEL SUB-ADDRESS

3041 4252047164

CONNECTION ID

RESULT

ST. TIME USAGE T PGS.

06/26 10:12 00'00

NG

#018

JUN-25-2007 21:24

FS18

206 652 0565 P.02/07

523101 10/31/06

SHEET MATERIAL SAFETY DATA

PRODUCT NAME: MASTER FAINTER SATIN - WHITE B AMIS CODES: H F R P 100C PRODUCT CODE: 523101

MANUFACTURER'S NAME: RODDA PAINT COMPANY : 6123 N MARINE DRIVE PORTLAND, OR 97203

EMERGENCY PHONE ; (800) 424-9300 DATE PRINTED : 10/31/06 INFORMATION PHONE : (503) 521-4300 NAME OF PREPARER : Rick Barnard

=== SECTION II - HAZARDOUS INGREDIENTS/SARA III INFORMATION =====

REPORTABLE COMPONENTS	CAS NUMBER	VAPOR PRE MM HG (ESSURE TEMP .	Weight Percent
+ TITANIUM DIOXIDE PEL (OSHA) : 15 mg/m3, TLV (ACGIH): 10 mg/m3,				10 - 20
# ETHYLENE GLYCOL #> GLYCOL ETHER		.05 0.68	-• -	0 - 10 0 - 10
OSHA: None Established + QUARTZ TIV: .10mg/m3 (ACGIH)	14806-60-7	Establishe SHA: 20mc		0 - 10

- * Indicates toxic material(s) subject to the reporting requirements of Section 313 of Title III and of 40 CFR 372.
- + Indictates material(s) listed as a NTP, IARC, or OSHA carcinogen. The above chemical(s) meet the criteria as defined under 29 CFR 1910 for toxic and hazardous substances.
- > Indicates material(s) listed on California's Proposition 65 known to the state to cause reproductive toxicity or cancer.
- # Indicates materials listed in Section 112(b) of the Clean Air Act.

----- SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS

BOILING RANGE: 336 F - 388 F VAPOR DENSITY: Heavier than air. EVAPORATION RATE: Slower than Butyl Acetate. COATING V.O.C.: 0.76 lb/gl MATERIAL V.O.C.: 0.29 lb/gJ

SOLUBTITY IN WATER. Complete.

SPECIFIC GRAVITY (H2O=1): 1.29



GENERAL INTERNAL PURCHASE REQUISITION

ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION & PART NUMBERS	UNIT PRICE	TOTAL LINE ITEM PRICE
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REQU	ESTED BY			DATE APPROVED BY		DATE 26/26/07
河	HERE FOR RET	URN OF YEL	LOW COP	TO BE FILLED IN BY PURCHASING DEPT.		06/26/07
PURP	OSE OR USE	ExUIA	2 <i>11187.07</i>	AL CIETARIAR P.O. NUMBER	-80	7-
DELIV	ERY NEEDED E	3 Y		VENDOR Mallig	211	vao
SHIPT	O ADDRESS	628		CONTACT TELEPH NO.	HONE	
VEND		1110	5214	DELIVERY PROMISED SHIP VI	A	
	Rev. 7/96					



GENERAL INTERNAL PURCHASE REQUISITION

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O ADDRESS	628			L) HONE	A 100 PM
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	ACCT. NO. 3/63 ESTED BY HERE FOR RE DSE OR USE ERY NEEDED O ADDRESS ESTED	ACCT. QUAN- TITY 3/63 HERE FOR RETURN OF YEL DSE OR USE ERY NEEDED BY O ADDRESS 6 2-8 ESTED	ACCT. NO. TITY UNIT 3463 1 45 BESTED BY DADDRESS 6 28 ESTED BY O ADDRESS 6 28 ESTED	ACCT. OUAN- NO. 1 STORY SHAPE STORY STORY STORY STORY SHAPE STORY SHAPE STORY SHAPE STORY SHAPE STORY SHAPE	ACCT TITY UNIT DESCRIPTION & PART NUMBERS PRICE 3/6.3